## SEQUENCE LISTING

```
<110> TANAKA, TOSHIHIRO
     OHNISHI, YOZO
     OZAKI, KOUICHI
     IIDA, ARITOSHI
     HORI, MASATSUGU
     NAKAMURA, YUSUKE
<120> METHOD FOR JUDGING DIAGNOSING INFLAMMATORY DISEASE
     UTILIZING SINGLE NUCLEOTIDE POLYMORPHISMS IN GALECTIN-2
<130> P29373
<140> 10/568,695
<141> 2004-08-18
<150> PCT/JP04/012151
<151> 2004-08-18
<150> JP 2003-207698
<151> 2003-08-18
<160> 6
<170> PatentIn Ver. 3.3
<210> 1
<211> 7967
<212> DNA
<213> Homo sapiens
<400> 1
gtgaggacac tagccccctg ctgcctgccc cactctgttc atctttgtct ttgcctgggt 60
gggggctttt agggaaaacc attgctgtcc ctctctgggc ctcagtttcc ccatctgtgc 120
aqcaaaqaag ttgqacagag gtctttttt aaaaaaacagc atcttgggcc aggcgtggtg 180
geteetgett gtaateeeag eactitggga ggeegagget ggtggateat etgaggttgg 240
gagtttgaga ccagcctgac caacatggag aaaccccgtc tctactaaaa aaatacaaaa 300
ttggctaggc ctggtggcac atgcctgtaa tcccagctaa tggggaggct gaggcaggag 360
aatcacttgg acctgggagg cagaggttat ggtgagccga gattgtgcca ttgcactcca 420
qcctgggcaa caagagtgag actccatctc aaaacaacaa caacaataca gcatcttgct 480
ctgtcaccag gtggagtgca gtggtggcaa tcataactca ctacggactt gacctccttg 540
gettaaatga teeteecace teageetett gagtagetgg gaccecagge acteaetace 600
acactggcta attitgtitg titclittct tictctitt tittititt tigagatgga 660
gtctcgctct gttgcccagg ctggagtgca gtggcccgat ctcagctcac tgcaacctct 720-
gctgcctggg ttcaagcaat tctctggtct cagcctccca agtagctggg attacaggta 780
tgtgtcacca cacctggcta atttttttt ttttgttgag atggagtttc tgttgcccag 840
gctggagtgc aatggcacga tctcggctca ccacaacttc cacctcccag gttcaagcga 900
tteteetgee teageeteet gagtageagg gattaeagge atgggeeace acaccegatt 960
aattttgtat ttttagtaga gatggggttt ctccatgttg gtcaggctgg tcttgaactc 1020
ctgatctcag gtgatccacc tgccttggcc tcccaaagtg ctgggattac aggtgtgagc 1080
cactgctcct ggcctaattt ttgtattttt aaagtagaga cagggtttca ccatgttggt 1140
caggetgate tegaacteet gaceteaggt gateegeeca cettggeete ecaaagtget 1200
gggattacag gtgtgagcca ccccacccag cttatttctt atttttcgta gagatgaggt 1260
```

ctcactatgt tgctcaggct gatatcaaac tcctgggttc aagggatcct cctgccttgg 1320 cctctcgaag tgctgagatt acaggtgtga gccactgtgc ctggcctcca ttgatcttta 1380 tagagataaa aaaaaatctc agcttgggca atatagtgag accttttctg ctacaggtgc 1440

```
atgccactac gctttgcctt aaaaaattag tgggggtagc ggcacactcc tcagccttgg 1500
gaggctgagg atcacttgag cccaggaggt cgaggctaca gtgagccgta attgcactac 1560
tgtactccag cctgggcaac agagtgagac cttgtctcat atacccacac acaaaaccca 1620
agtettggag ageaaattge ceaaggeeac aagetgeaaa teacaagggg ttgagtggat 1680
teccaetgag gtetetgatt egttgattet acaecagaet etgecaeage tttaetgtgt 1740
ggccttggcc aagtcactga cogtctctga gccccagtct tccttacatc tgtggaaggg 1800
gatcacaggc tgcctcttct gaggattaga tggtgtattc attgcctagg.gctgcaataa 1860
caaattacca ccaaattgtg ggtggcttca cacgatagac gtttgttctg tcttggtttt 1920
ggtgactaga aacctgaaac caaggtgcta cagggctacg ctcctgctga aggcgcaagg 1980
ggagggttet ttettgeete tteeagette tggtggetee tegeatteet tggettgeat 2040
cactocaato totgoctoca acttoacgtg gactoctotg tgtgtctccg tototgtgtc 2100
tatatttctc tcctcttatg agaacactgg tcgtattgga tttaggacca accctaaacc 2160
agtatgacct cttaactcga ttacatatgc aaaggaacta tttttaaata ggtcacattg 2220
aggetgggeg gggtggetea cecetgtaat eecageaett tgggaggeeg aggeaggegg 2280
atcacttgag atcaggagtt caagaccagc ctggccaaca tggtgaaacc ctgtctgtac 2340
tgaaaataca aaaacaaaaa agaagaagaa gaagaaaaaa aaattaqaca qatqttqtqq 2400
tgggcacccg taatcccagc tacttgggag gctgaggcag gagaatcggt tgaacccggg 2460
aggcagaggt tgcagtgagc cgagatcgag ccactgtact ccagcctagg tgacagagtg 2520
agacttcatc tcaaaaaaaa aaaaaaaggt cacattgaca ggttccaggt ggacatgaat 2580
tttcggggga cgctattcaa gtgcagggg gatgcaggat gtgaatgtgc caggggtcct 2640
gegtggaagg gtetatgeee teateaceet etgeeteteg gggaggaetg etgtggeeca 2700
eggactetee ecaecttete titteetggte ateteacete tgeetittet tieetetete 2760
tecageteca gaggecatat catecaaate cettataega cagataaggg aaccaaggee 2820
cagaaagggg ctaagctggc cccaggcccc tetgccaatt aggggcagag teggcactag 2880.
agtetgggee eccaacteee cacececea getetaggga egaceacace eccaeceagt 2940
tetgeetgte tetetetgeg cetttgaete tgttgggtgg ggacaagget eeegggeetg 3000
cacceteceg cageteteag catecetatt tgtecaagtg cacceetgae cetggaette 3060
cgagtgcttc tgccctgcag cagcccccac ctctatcctt ggggtttgag ctttgctgtt 3120
tcagtcaggc agcccccagg agctgcaagg ggagtgtggg tgcttctctt agtccaggcc 3180
cageteceet ateetggeet gaetgttgea gggetegggg tgtgggeaea ggetgetgge 3240
aggaggcagg gagccatctc ctgatgcttg gtgttagacg tgtgtgtgcg cagggcacac 3300
gtetgtgagt gtetgtgtgg egggeacace tgtettetgt ttettgtttg ageceetttt 3360
ggactgtcct cactggataa cctcatctcc cagagataat ggtctttgtc agtgagagac 3420
tgattttttt tttttttt tttttttga gacggagtet egetetgteg eccaggetgg 3480
agtgcagtgg cgccatcttg gctcactgca agcaccgcct cccgggttca cgccattctc 3540
ctgcctcagc ctcccgagta gctgggacta caggcgcctg ccaccacgcc cggctaattt 3600
tttgtatttt tagtagagac agggtttcac cgtgttagcc aggatgatct cactctcctg 3660
acctegtgat eegeceeet eggeeteeca aagtgetggg attacaggtg tgagecaceg 3720
cccctggcca gcaagagact gattttaatc ccgtctgtct ggctccaaaa tctggaccca 3780
acccegttgt gttaagcaaa gacatgggga gttaggtgtc cagcctccaa accccacttt 3840
ctctaaagca gggaggtttt gctcccagga gacaacggac cctgtctgga gacattcttg 3900
gttgtcaccg ctcaggggag ggtgtcactg acatccagtg ggtagaggcc aggaatactg 3960
ctcaacatcc tacaacacaa gagacagacc ccaacaaaga aatgcctgcc ccaaacgtcc 4020
agacggccaa ggctgagaag ctctggtctg agcagcctcc tgtctgacat gccgccgtca 4080
tggcccgctg tcctgggtta agcattgctg cctcctccag gcgtctctta taaaatgtac 4140
tgccaggccg ggcacagtgg cttacacctg taatcccaac actttgggag gccgaggtgg 4200
gaggateett tgageteagg aggtegagge tggeetggae aacatagtga gaccecatet 4260
gaaaaaaaaa aaaatcagct gggccaggtg ggatgcctgt ggtccaggct acctgggggg 4320
ctgaggtggg aggattgctt gagcccaaga ggtcaaggct gtagtgagct ctgatcatat 4380
cactgcactc tagcctgggt gacagagcaa gacctttaaa aaaaaatgta ttaccggctg 4440
aggcaggagg accaettgag ggtcaggagt tecagageag cetgggtaae atagcaaaac 4500
cctatctcta caaaaatttt aaaaattagc tgggcatggt ggcacacgtc tatagtcgta 4560
gctacttagg aggctgaggc aggagaatcg tttgagctca ggaggctatg aggctgcatg 4620
cagtgagtta taatcgtgct actgcactcc atcttgggtg acagagcaag accctgtctc 4680
aaaaaaaaa aaaaaagaaa gaaaagaaaa aaaatgctgg gtgtggtatc tcacccctat 4740
aatcccagaa ctttgggagg cccagagggg aggatcactt gaggtcagga gttcgagacc 4800
aacctggcca aagtggtgaa accccgtctc tactaaaaat acaaagaaaa ttagctagat 4860
atggtggtgg gagcctgtaa tctcagtgac tcgggaggct gaggcaggat aattgcttga 4920
```

```
atctgggaag tggaggttgc agtgagccaa gattgcacca ctgcactcca gcatgggtga 4980
aagagttgag caatacctaa caacctaccc ctacatgtga ccaaccageg ggtcacttcc 5100
tectetgeag agaggaggeg getgeeageg agagggeact gagggteete ceatggeeac 5160
tgcccccttg acttctggca aagtgcccca gtccaatgag ctcattcagg gcatctcaga 5220
tcatgctttt tctggaaata aaaagtcagt gagcagaact cccacaatgt aaaagtgtcc 5280
teceataagt tgttetaaat etttggtgee tgttgegtee tggteagace aacceteace 5340
ctctggtcat agatgcgaaa actggtcttg ggtaatgagt ttttttttt tttttttt 5400
agacagagte tigetetgte geetggeaca ateteggete aetgeaacet ceaecteetg 5460
ggttcaageg attetettge etcageetee caagtagetg ggacgacagg catgtgecae 5520
cacaccegge taatttttgt atttttaata gagacagggt ttetecatgt tggecaggee 5580
agteteaaac teetgacete aggtgateea eeegacteag eeteeeaag tgetgggatt 5640
acaggegtga gecacegete ceagecetgg gtaatgaget ttgaaaacce agettagaaa 5700
tettecetag taaccategt gaggetagag gaggeteeta etgtacagaa atteaggtge 5760
tgctttccta tggaaaataa ggagcagatg aatcttaaca acaagtaatc aaaatgatgg 5820
tcatttgggc agaccactgt ccagaaaaaa agaaaaaatt taaaaaaagaa aattaaggct 5880
gggcttggtt cacgcctgta atcccagcac ttttggggagc tgaggtgggc agatcaattg 5940
aggccaggag tttgagacca gccacaccaa catggtgaaa ccttgtctct actaaaaatg 6000
caaaaattag gcatggtggt acatgcctgt agtcccagct actcgggagg ctgaggcagg 6060
agaatcgctt gaacctgaga ggtggaggtt gcagtgagtc gagatcgcac cgttgcactc 6120
cagcctgggc gacaaagcaa gactctgctc aaaaaaacaa aaaaaaaaac aaaaaaagaa 6180
aaggaaagta aaacaataaa tgatggtggt cctgtgattt gctgttggtc tacgtgaggc 6240
cctgtgcatg ggatttcaca aacatgttct tgaatcctct caaaaccagc ttgaaggttg 6300
gtggtgtctc cctggtgtga cagggtctgt catacagctg gcattcagca acaacaacaa 6360
caaaaataga aatgggagtc tegetatgtt geceaggetg gteteeaact eetgggetea 6420
agtgaccete etgteteage atcetgagta getggaatae aggtacaeae ttecaeaece 6480
aggctatcaa ctgtttttta aatgaataaa tcaaattagt caattttaca gaaggggaaa 6540
gtgaggcttg gagagagact ttgatggaca taggacttgc ggagttttat agattcttag 6600
tttttgttcg tttgtttgtt tttgtttttg agacagagtc ttgctctgtt gcctaggctg 6660
gagtgeagtg gegtgatett gtettaetge aacetetgee teecaggett aageegttet 6720
cctgcctcag cctcccaagt agctgggact atagatgcgt gccaccacac ctggctaatt 6780
tttgcatttt tagtagagac agggttaaat gttaggcaga ctggtcttaa actcctgacc 6840
teaggtgate tggetgeete ggeetteeaa agtgetggga ttacaggtgt gagecaetgt 6900
gcccggcctt ttttttttgt ttttctttga gatgaaaagt cactcttgtc gcccaggctg 6960
gagtgcaatg gtacgatctc agctcatggc aacctccgct tccagaattc aagcaattct 7020
eccgeeteag ceteceaagt agetgggatt acaggegeee gecaecatge geagataatt 7080
agtttegete tgtegeceag getggaggge agtgaegega teteacetea etgeaagete 7200
cgcctcccgg gttcacacca ttctcctgcc tcagcctccc gagtagctgg gactacaggc 7260
acctgccacc acacceggct aactttttgt atttttagta gagatggggt ttcaccatgt 7320
tagecaggat ggtetegate teetgacete gtgateegee egeeteggee teecaaaagt 7380
gttgggatta caggtgtgag ccaccgcgtc cggccaattt ttttattttt agtagagacg 7440.
aggtttcacc atgttgccca ggctggttgc taactcctga cctcaggtga tcagcccgcc 7500
teggeeteee aaaatgetgg gattacagge gtgageeeet geacetggee agatttagtt 7560
ttgggtgggc caagatettg tgeetetgat acagteattt tecatateat atttttgttt 7620
ctggggttct gctgaggġca gcgtgatttc atcacttgaa caçtttgcgg aactgggcag 7680
gaagcactet geceatttea tagatgggea aactgageet cegteetgtg cetetteggg 7740
ttggggtgga taagagcaaa acagggcagg gagtggggaa gctctgggag gccttgatca 7800
gagegetetg getetgeeae tttceagett ggtggtetee tgegteetea egtgggeagg 7860
gggattgaga cctgcagctg ggttggcatg aggtggatga agctgctggg caagtgtggg 7920
                                                                7967
attgattttc tgtggggact cgagtggaat gtttctctgt tggccca
```

<210> 2

<211> 9821

<212> DNA

<213> Homo sapiens

```
<400> 2
gggagatgca ggcggggaga cacaaggtag aaggggcaaa gtcctcacct aggaccttga 60
gggagttaat gtgtaatatt ctaggatata agcttgacca cgagttgaga ccctgagcac 120
aggeeteeag gageegetgg gagetgeege caggagetgt caccatgaeg gtgaggaeae 180
tagececetg etgeetgeee eactetgtte atetttgtet ttgeetgggt gggggetttt 240
agggaaaacc attgctgtcc ctctctgggc ctcagtttcc ccatctgtgc agcaaagaag 300
ttggacagag gtctttttt aaaaaacagc atcttgggcc aggcgtggtg gctcctgctt 360
gtaatcccag cactttggga ggccgaggct ggtggatcat ctgaggttgg gagtttgaga 420
ccagcctgac caacatggag aaaccccgtc tctactaaaa aaatacaaaa ttggctaggc 480
ctggtggcac atgcctgtaa tcccagctaa tggggaggct gaggcaggag aatcacttgg 540
acctgggagg cagaggttat ggtgagccga gattgtgcca ttgcactcca gcctgggcaa 600
caagagtgag actccatctc aaaacaacaa caacaataca gcatcttgct ctgtcaccag 660
gtggagtgca gtggtggcaa tcataactca ctacggactt gacctccttg gcttaaatga 720
tecteceace teageetett gagtagetgg gaccecagge acteactace acaetggeta 780
attitigting titicititiet tictettitt tititititt tigagatgga gieregetet 840
gttgcccagg ctggagtgca gtggcccgat ctcagctcac tgcaacctct gctgcctggg 900
ttcaagcaat tctctggtct cagcctccca agtagctggg attacaggta tgtgtcacca 960
cacctggcta atttttttttttttttgttgag atggagtttc tgttgcccag gctggagtgc 1020
aatggcacga teteggetea ceacaaette caceteecag gtteaagega tteteetgee 1080
tcagcctcct gagtagcagg gattacaggc atgggccacc acacccgatt aattttgtat 1140
ttttagtaga gatggggttt ctccatgttg gtcaggctgg tcttgaactc ctgatctcag 1200
gtgatccacc tgccttggcc tcccaaagtg ctgggattac aggtgtgagc cactgctcct 1260
ggcctaatit ttgtattttt aaagtagaga cagggtttca ccatgttggt caggctgatc 1320
tegaacteet gaceteaggt gateegeeca cettggeete ecaaagtget gggattacag 1380
gtgtgagcca ccccacccag cttatttctt atttttcgta gagatgaggt ctcactatgt 1440
tgctcaggct gatatcaaac tcctgggttc aagggatcct cctgccttgg cctctcgaag 1500
tgctgagatt acaggtgtga gccactgtgc ctggcctcca ttgatcttta tagagataaa 1560
aaaaaatctc agcttgggca atatagtgag accttttctg ctacaggtgc atgccactac 1620
gctttgcctt aaaaaattag tgggggtagc ggcacactcc tcagccttgg gaggctgagg 1680 '
atcacttgag cccaggaggt cgaggctaca gtgagccgta attgcactac tgtactccag 1740
cctgggcaac agagtgagac cttgtctcat atacccacac acaaaaccca agtcttggag 1800
agcaaattgc ccaaggccac aagctgcaaa tcacaagggg ttgagtggat tcccactgag 1860
gtctctgatt cgttgattct acaccagact ctgccacagc tttactgtgt ggccttggcc 1920
aagteactga eegtetetga geeccagtet teettacate tgtggaaggg gateacagge 1980
tgcctcttct gaggattaga tggtgtattc attgcctagg gctgcaataa caaattacca 2040
ccaaattgtg ggtggcttca cacgatagac gtttgttctg tcttggtttt ggtgactaga 2100°
aacctgaaac caaggtgcta cagggctacg ctcctgctga aggcgcaagg ggagggttct 2160
ttettgeete ttecagette tggtggetee tegeatteet tggettgeat cactecaate 2220
tetgeeteea aetteaegtg gaeteetetg tgtgteteeg tetetgtgte tatattette 2280
tectettatg agaacaetgg tegtattgga tttäggaeca accetaaace agtatgaect 2340
cttaactcga ttacatatgc aaaggaacta tttttaaata ggtcacattg aggctgggcg 2400
gggtggctca cccctgtaat cccagcactt tgggaggccg aggcaggcgg atcacttgag 2460
atcaggagtt caagaccagc ctggccaaca tggtgaaacc ctgtctgtac tgaaaataca 2520
aaaacaaaaa agaagaagaa gaagaaaaaa aaattagaca gatgttgtgg tgggcacccg 2580 .
taatcccagc tacttgggag gctgaggcag gagaatcggt tgaacccggg aggcagaggt 2640
tgcagtgagc cgagatcgag ccactgtact ccagcctagg tgacagagtg agacttcatc 2700
tcaaaaaaaa aaaaaaggt cacattgaca ggttccaggt ggacatgaat tttcggggga 2760
cgctattcaa gtgcagggg gatgcaggat gtgaatgtgc caggggtcct gcgtggaagg 2820
gtctatgccc tcatcaccct ctgcctctcg gggaggactg ctgtggccca cggactctcc 2880
ccaccttete ttteetggte atcteacete tgeettttet tteetetete tecageteca 2940
gaggccatat catccaaatc ccttatacga cagataaggg aaccaaggcc cagaaagggg 3000
ctaagctggc cccaggcccc tctgccaatt aggggcagag tcggcactag agtctgggcc 3060
cccaactece cacceccca getetaggga egaccacace eccaeccagt tetgeetgte 3120
tctctctgcg cctttgactc tgttgggtgg ggacaaggct cccgggcctg caccctcccg 3180
cageteteag catecetatt tgtecaagtg caeceetgae cetggaette egagtgette 3240
tgccctgcag cagcccccac ctctatcctt ggggtttgag ctttgctgtt tcagtcaggc 3300
agcccccagg agctgcaagg ggagtgtggg tgcttctctt agtccaggcc cagctcccct 3360
```

atcctggcct gactgttgca gggctcgggg tgtgggcaca ggctgctggc aggaggcagg 3420

```
gagccatctc ctgatgcttg gtgttagacg tgtgtgtgcg cagggcacac gtctgtgagt 3480
gtctgtgtgg cgggcacacc tgtcttctgt ttcttgtttg agcccctttt ggactgtcct 3540
cactggataa cctcatctcc cagagataat ggtctttgtc agtgagagac tgattttttt 3600
tttttttttt tttttttga gacggagtct cgctctgtcg cccaggctgg agtgcagtgg 3660
egecatettg geteaetgea ageaeegeet eeegggttea egecattete etgeeteage 3720
ctcccgagta gctgggacta caggcgcctg ccaccacgcc cggctaattt tttgtatttt 3780
tagtagagac agggtttcac cgtgttagcc aggatgatct cactctcctg acctcgtgat 3840
cegececeet eggeeteeca aagtgetggg attacaggtg tgagecaceg eccetggeca 3900
gcaagagact gattttaatc ccgtctgtct ggctccaaaa tctggaccca accccgttgt 3960
gttaagcaaa gacatgggga gttaggtgtc cagcctccaa accccacttt ctctaaagca 4020
gggaggtttt gctcccagga gacaacggac cctgtctgga gacattcttg gttgtcaccg 4080
ctcaggggag ggtgtcactg acatccagtg ggtagaggcc aggaatactg ctcaacatcc 4140
tacaacacaa gagacagacc ccaacaaaga aatgcctgcc ccaaacgtcc agacggccaa 4200
ggctgagaag ctctggtctg agcagcctcc tgtctgacat gccgccgtca tggcccgctg 4260
teetgggtta ageattgetg eeteeteeag gegtetetta taaaatgtae tgeeaggeeg 4320
ggcacagtgg cttacacctg taatcccaac actttgggag gccgaggtgg gaggatcctt 4380
tgageteagg aggtegagge tggeetggae aacatagtga gaeeceatet gaaaaaaaa 4440
aaaatcagct gggccaggtg ggatgcctgt ggtccaggct acctgggggg ctgaggtggg 4500
aggattgctt gagcccaaga ggtcaaggct gtagtgagct ctgatcatat cactgcactc 4560
tagectgggt gacagageaa gacetttaaa aaaaaatgta ttaceggetg aggeaggagg 4620
accacttgag ggtcaggagt tccagagcag cctgggtaac atagcaaaac cctatctcta 4680
caaaaatttt aaaaattagc tgggcatggt ggcacacgtc tatagtcgta gctacttagg 4740
aggctgaggc aggagaatcg tttgagctca ggaggctatg aggctgcatg cagtgagtta 4800
aaaaaagaaa gaaaagaaaa aaaatgctgg gtgtggtatc tcacccctat aatcccagaa 4920
ctttgggagg cccagagggg aggatcactt gaggtcagga gttcgagacc aacctggcca 4980
aagtggtgaa accccgtctc tactaaaaat acaaagaaaa ttagctagat atggtggtgg 5040
gagcctgtaa tctcagtgac tcgggaggct gaggcaggat aattgcttga atctgggaag 5100
tggaggttgc agtgagccaa gattgcacca ctgcactcca gcatgggtga cagagtgaga 5160
ctccatctca acatctcaaa aaaaaaaaaa aaagaactta ctgcctgtgg aagagttgag 5220
caatacctaa caacctaccc ctacatgtga ccaaccagcg ggtcacttcc tcctctgcag 5280
agaggaggcg gctgccagcg agagggcact gagggtcctc ccatggccac tqccccttg 5340
acttetggca aagtgcccca gtccaatgag ctcatteagg gcateteaga tcatgetttt 5400
tctggaaata aaaagtcagt gagcagaact cccacaatgt aaaagtgtcc tcccataagt 5460
tgttctaaat ctttggtgcc tgttgcgtcc tggtcagacc aaccetcacc ctctggtcat 5520
ttgctctgtc gcctggcaca atctcggctc actgcaacct ccacctcctg ggttcaagcg 5640
attetettge etcageetee caagtagetg ggacgacagg catgtgecac cacaccegge 5700
taatttttgt atttttaata gagacagggt ttctccatgt tggccaggcc agtctcaaac 5760
tectgaeete aggtgateea eeegaeteag eeteecaaag tgetgggatt acaggegtga 5820
gccaccgctc ccagccctgg gtaatgagct ttgaaaaccc agcttagaaa tcttccctag 5880
taaccatcgt gaggctagag gaggctccta ctgtacagaa attcaggtgc tgctttccta 5940
tggaaaataa ggagcagatg aatcttaaca acaagtaatc aaaatgatgg tcatttgggc 6000
agaccactgt ccagaaaaaa agaaaaaatt taaaaaaagaa aattaaggct gggcttggtt 6060
cacgcctgta atcccagcac tttggggagc tgaggtgggc agatcaattg aggccaggag 6120
tttgagacca gccacaccaa catggtgaaa ccttgtctct actaaaaatg caaaaattag 6180
gcatggtggt acatgcctgt agtcccagct actcgggagg ctgaggcagg agaatcgctt 6240
gaacctgaga ggtggaggtt gcagtgagtc gagatcgcac cgttgcactc cagcctgggc 6300
gacaaagcaa gactctgctc aaaaaaacaa aaaaaaaaac aaaaaaagaa aaggaaagta 6360
aaacaataaa tgatggtggt cctgtgattt gctgttggtc tacgtgaggc cctgtgcatg 6420
ggatttcaca aacatgttct tgaatcctct caaaaccagc ttgaaggttg gtggtgtctc 6480
cctggtgtga cagggtctgt catacagctg gcattcagca acaacaacaa caaaaataga 6540
aatgggagte tegetatgtt geceaggetg gtetecaact cetgggetea agtgaecete 6600
ctgtctcagc atcctgagta gctggaatac aggtacacac ttccacaccc aggctatcaa 6660
ctgtttttta aatgaataaa tcaaattagt caattttaca gaaggggaaa gtgaggcttg 6720
gagagagact ttgatggaca taggacttgc ggagttttat agattcttag tttttgttcg 6780
tttgtttgtt tttgtttttg agacagagtc ttgctctgtt gcctaggctg gagtgcagtg 6840
gegtgatett gtettaetge aacetetgee teecaggett aageegttet eetgeeteag 6900
```

```
cctcccaagt agctgggact atagatgcgt gccaccacac ctggctaatt tttgcatttt 6960
tagtagagac agggttaaat gttaggcaga ctggtcttaa actcctgacc tcaggtgatc 7020
tggctgcctc ggccttccaa agtgctggga ttacaggtgt gagccactgt gcccggcctt 7080
ttttttttgt ttttctttga gatgaaaagt cactcttgtc gcccaggctg gagtgcaatg 7140
gtacgatete ageteatgge aaceteeget tecagaatte aageaattet ceegeeteag 7200
tattttatti attattatta ttattattat tattattatt tttgagatgg agtttcgctc 7320
tgtcgcccag gctggagggc agtgacgcga tctcacctca ctgcaagctc cgcctcccgg 7380
gttcacacca ttctcctgcc tcagcctccc gagtagctgg gactacaggc acctgccacc 7440
acaccogget aactttttgt atttttagta gagatggggt ttcaccatgt tagccaggat 7500
ggtctcgatc tcctgacctc gtgatccgcc cgcctcggcc tcccaaaagt gttgggatta 7560
caggtgtgag ccaccgcgtc cggccaattt ttttattttt agtagagacg aggtttcacc 7620
atgttgccca ggctggttgc taactcctga cctcaggtga tcagcccgcc tcggcctccc 7680
aaaatgctgg gattacaggc gtgagcccct gcacctggcc agatttagtt ttgggtgggc 7740
caagatettg tgcctctgat acagtcattt tccatatcat atttttgttt ctggggttct 7800
gctgagggca gcgtgatttc atcacttgaa cactttgcgg aactgggcag gaagcactct 7860
gcccatttca tagatgggca aactgagcct ccgtcctgtg cctcttcggg ttggggtgga 7920
taagagcaaa acagggcagg gagtggggaa gctctgggag gccttgatca gagcgctctg 7980
getetgecae tttecagett ggtggtetee tgegteetea egtgggeagg gggattgaga 8040
cctgcagctg ggttggcatg aggtggatga agctgctggg caagtgtggg attgattttc 8100
tgtggggact cgagtggaat gtttctctgt tggcccaggg ggaacttgag gttaagaaca 8160
tggacatgaa gccggggtca accctgaaga tcacaggcag catcgccgat ggcactgatg 8220
ggtgagcaag gtttcagggt tgggggagtc tgcaggcccg gaataggcag ggcgggtggg 8280
gcaggcaggg cagccctgtg aagtgctcag gcaagaggga cgtcaggcca atgggccctt 8340
tttcacaccc ttctccccac acccctgctg gcccccactt catgtctgag gctaggtttg 8400
gggacctgca gaatttcaga gttgatgcca tatgctctat tcttttgccc caacagccat 8460
tgaaggggca ggtggagaag cccctggaac tctgtctggc cccctgcggg gcaggtgcct 8520
ctagggaacg cccaaatccc cagagacacc accetetta cccagcagaa tggccacagg 8580
ctggcatttc atgagcatta aaccagggca gccaccaggg gaggctgagt ggtctcgctg 8640
gcatcetett ggttagaace ageggeetea ecaceteegt gagteacagt ecagegaaag 8700
getetetege etgeagaaca tgteagegea tettggaact gtgetttate taettttggt 8760
taqaqaqqq qcqqqcaqqt qcatqccata ggagctaagg gaaaagtgac ttatttctcc 8820
tacttgggtc cctcaagttt gtcaaaatgt gtgataccct tggtctgaga ctcccaaatg 8880
aagacacccc atgacccaga atgccccact ttcaggaacc ctgcaggtct agcccaggct 8940
cctgtagtga tcttgccaag aagtcataca accccggttg cacacccata gtgacaggga 9000
gctcaccacc ttaggttggc tgctggtggc taaatttaat aggtcttcag atatctaaga 9060
gatagcattt ctctctccca ggagagccac ccccaattcc cgaagctgtc actatcagtt 9120
accettetet caacagegtg atcectgete caaatggaat gtgetaccae agtgetaagt 9180
ctgagcaggt tgttacctcc cttgttttaa ggcacagatc tcaactaaca caagctttga 9240
ttcttccagc ttgtggtcaa ccaaggtcct ccaacccaag ctgctttatc caggcctgag 9300
ccctgaacct cacctgctac cccttctcct gcagctttgt aattaatctg ggccagggga 9360
cagacaagct gaacctgcat ttcaaccctc gcttcagcga atccaccatt gtctgcaact 9420
cattggacgg cagcaactgg gggcaagaac aacgggaaga tcacctgtgc ttcagcccag 9480
ggtcagaggt caaggtgagg tcaaaggggg aaagggcact ggggtgatgt caaggggagg 9540
gcccagatgg aagagagcct ggcctggaca caggtgctgg ccttgtttga gccatcaggc 9600
actgccctgg cccatttcca gggcctcctg cctccttgac accctccctc cccacagttc 9660
acagtgacct ttgagagtga caaattcaag gtgaagctgc cagatgggca cgagctgact 9720
tttcccaaca ggctgggtca cagccacctg agctacctga gcgtaagggg cgggttcaac 9780
atgtcctctt tcaagttaaa agaataaaag acttccagcc g
                                                                 9821
```

<210> 3 <211> 558 <212> DNA

<213> Homo sapiens

<400> 3

ccccccage tetagggaeg accacacee cacccagtte tgcctgtete tetetgegee 60

					1 2	
tttgactctg	ttgggtgggg	acaaggicticc	cgggcctgca	ccctcccgca	gctctcagca	120
					ccctgcagca	
gcccccacct	ctatccttgg	ggtttgagct	ttgctgtttc	agtcaggcag	ccccaggag	240
					cctggcctga	
					gccatctcct	
					ctgtgtggcg	
	_			_	ctggataacc	
		tctttgtcag	tgagagactg	attttttt	tttttttt	558
ttttttgaga	.eggagtet				•	226
<210> 4						
<211> 19						
<212> DNA	•			•		
<213> Homo	sapiens		•		• •	
<400> 4					•	
ctgcgccttt	gactctgtt			•		19
,		٠.				
<210> 5			•			
<211> 3	•	J				
<211> 20						
<213> Homo	sapiens				•	
	•	•	•			•
<400> 5	-					
tctttgtcag	tgagagactg					20
•					•	
	•					
<210> 6 ·						
<211> 20 <212> DNA				•		
<212> DNA <213> Homo	anniona '					
(213) HOIIIO	aghtens					
<400> 6	-			• .		
	cctgactgtt	•				20